So first I opened up the website <https://picoctf.com/problem-static/binary/this-is-the-endian/endian.html#1>

0x52657663 and 0x30646521

Those were the numbers you have to find

Answer[0] = 52657663

Answer[1] = 30646521

to get that, you had to break it up into two digit numbers

52 65 76 63

30 64 65 21

they had two rows, and when you filled it out you started from the back one

00 00 00 00

00 00 00 00

^^ and it would go to the left then start from the top right one and go to the left.

Every single time you input, it starts from the right bottom corner, and so when you input your inputs have to come out looking like this:

30 64 65 21

52 65 76 63

I simplified it and put it on one line and matched whatever i needed to as input

so it looked like: 63 76 65 52 21 65 64 30

from this I got

cveR!ed0

because:

c = 63

v = 76

e = 65

R = 52

! = 21

e = 65

d = 64

0 = 30